

PATENT

I hereby certify that on the date specified below this correspondence is being transmitted electronically via the Office electronic filing system, EFS-Web, on the United States Patent Office Web site, addressed to the Commissioner for Patents.

March 26, 2010

Denise Sheridan

Date

Denise Sheridan

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant	:	Mark A. Moehring	Attorney Docket No.:	500580.08
Patent No.	:	7,537,568 B2	Application No.:	10/612,822
Issued	:	May 26, 2009	Confirmation No.:	3901
Title	:	DOPPLER ULTRASOUND METHOD AND APPARATUS FOR MONITORING BLOOD FLOW		

NOTIFICATION OF ERRORS

Commissioner for Patents
P.O. Box 1450
Alexandria, VA 22313-1450

Sir:

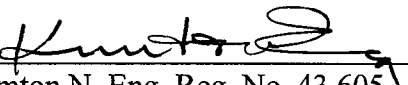
The following error were noted in a review of the above-identified letters patent. Since the errors are of an obvious nature, a formal Certificate of Correction is not believed to be warranted at this time. Therefore, applicant requests that this notification be placed in the Patent and Trademark Office file.

<u>Column, Line</u>	<u>Reads</u>	<u>Should Read</u>
Column 3, Line 8	"as a function of. Data is"	--as a function of time. Data is--
Column 6, Line 24	"from the probe Thus,"	--from the probe. Thus,--
Column 6, Line 36	"and consequently no there are"	--and consequently there are--
Column 10, Line 40	"29:92 nm"	--29:92 mm--

Column 18, Line 41 "data to representing spectral" --data representing spectral--

Respectfully submitted,

Date: March 26, 2010

By: 
Kimton N. Eng, Reg. No. 43,605
Customer No. 27,076
Dorsey & Whitney LLP
701 Fifth Avenue, Suite 6100
Seattle, Washington 98101-7043
(206) 903-8800 (telephone)
(206) 299-9288 (fax)
Attorneys of Record

KNE:dms

H:\IP\Clients\Spencer Technologies\500580.08\500580.08 notification of errors.doc